# **HD COMPASS SPORTS DV**

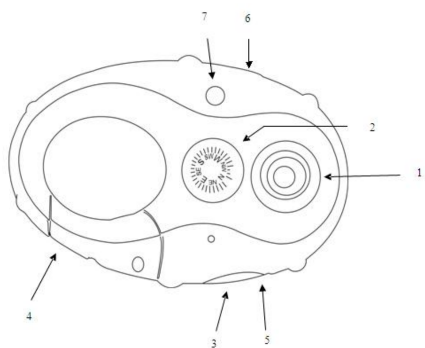


In the use of this product before, please be sure to read instructions and safekeeping. On the basis of full understanding of contents, correctly use. The design and specifications are subject to change without prior notice.

### **Product introduction**

This product is with a compass first outdoor HD digital motion camera DV.Built-in large capacity TF card (maximum support 32 GB). With the features of easy operation, a small fine, beautiful and practical, easy to carry characteristics, was the anti, media, tourism, medical treatment, life and other areas of practical tools, favored by the majority of users favor.

## The product structure:



1. Camera 2, compass module 3, 4 USB port, hang buckle 5, reset hole 6, function key 7, light

# **Operating instructions**

- 1. Function keys used for start-up, shutdown, videos, photos
- 2. USB socket (pictured above), used for connecting a computer or charge, is for data transmission, charging and external power supply interface.
- 3. Hang buckle easy hanging compass movement DV

**Note:** in standby state, 3 minutes without any operation, this machine will be turned off.

#### Record video:

Shutdown condition, short according to function key, boot, blue light long bright after 2 s directly into video state, the red light slow flash. Long again according to the key, blue light normally on 2 s, the file save, then blue light continue to slow flash, enter standby state.

**Note:** please have sufficient lighting environment, to ensure the camera is not keep out, keep the camera body of vertical and stability, and and be taken scenery keep 50 cm distance, to get in the right direction, color natural, image is clear, the pictures stable image. In order to insure good recording effect, do not keep out live microphone pickup hole.

#### **Photos:**

In the video mode, short according to key once, a photo shoot, then automatic cut video mode.

**Note:** please have sufficient lighting environment, to ensure the camera is not keep out, keep the camera body of vertical and stability, and and be taken scenery keep 50 cm distance, to get in the right direction, color natural, image is clear, the pictures stable image.

## Time setting

Setup time the method is as follows:

In the machine shutdown state through the USB line and computer good connection, my computer appear "mobile hard disk" plate character. Open the Windows software the attached tablet or notepad (\*. TXT format) input:

2012-08-10-13-30-30

Take the file name: SysTime. TXT

Will the file kao to T card under the root directory, the USB state long according to boot key to exit the USB state, automatically deleted SysTime. TXT file, time updated!

**The mobile disk:** in shutdown state or standby state, can be connected to the computer, at this time, the computer will pop-up removable disk identification, image file save directory for: when the camera and computer exchange data, indicating the lantern fair fast scintillation; Need to uninstall the camera, please click on the lower right corner of the task bar mobile equipment management icon, in unloading the removable storage devices, to confirm the safety system can draw hardware, then disconnect camera and

computer connection.

**Note**: according to computer configuration or system difference, identify moving disk time will be slightly different, please be patient, and this period had better not to camera operation, in order to avoid computer hardware to identify impact. If long time not to recognize moving disk, please try to insert, if still cannot identify the hardware, please confirm your operating system, main board driver, 2.5 'usb interface, connecting wire whether is normal; Please according to standard flow discharge hardware, in order to avoid damage to computer or camera.

**Charging:** connect the computer USB interface or charger, can charge for camera, when the battery in charging state, red and blue lights will shine alternately, when the battery is full of electric, into a long red light; Camera built-in high capacity polymer lithium battery, no memory effect, can use with with imitation, but first before use five times, please after battery recharging to saturation, to activate cell maximum capacity, get standard working time. In order to let the battery storage capacity maximization, each charge, please in light instructions to maintain full of electric charge 30 minutes to an hour.

## **Exception handling:**

Camera electricity shortage, can't boot, please check the camera if there is electricity. Storage space is insufficient, in the corresponding state lamp keep its corresponding standby state, ChangLiang, automatic save the current image file and shutdown. If you want to continue to use the machine, please backup on the computer for image files, and delete memory within the old files to have enough storage space; Camera battery allowance is insufficient, blue light flash, and then to put out, automatic save the current image file and shutdown. If you want to continue to use the camera, please first charge;

## Parameters

Item	parameters
video format	AVI
video encoding	M-JPEG
Video Resolution	1280*720P
Video Frame Rate	30fps±1fps
Playing software	Software built in operating system or Mainstream audio and video player
Image ratio	4:3
Support system	Windows me/2000/XP/2003/vista/7; Mac os 10.4; Linux;
Charging voltage	DC-5V
Interface type	2.5' USB
Storage support	built-in MicroSD (TF)
battery type	built-in High-capacity lithium polymer